## Message

From: Wilson, Patrick [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=841477851C614E1981C54C0372591BFE-PWILSON]

**Sent**: 6/7/2018 11:06:01 PM

To: ARMANN, STEVE [armann.steve@epa.gov]

Subject: FW: PCB Best Management Practices - Indoor Environments & Structures

FYI Only -

I sent CDPH the BMP guidance pursuant to the Riverside Ag Site work.

From: Windgasse, Gabriele@CDPH [mailto:Gabriele.Windgasse@cdph.ca.gov]

Sent: Thursday, June 7, 2018 12:55 PM

To: Wilson, Patrick < Wilson. Patrick@epa.gov>

Subject: RE: PCB Best Management Practices - Indoor Environments & Structures

Hi Patrick – thank you for sharing your insights and information with me this morning. I appreciate it.

Sincerely Gabriele

Gabriele Windgasse DrPH
Chief, Site Assessment Section
Environmental Health Investigations Branch
California Department of Public Health
850 Marina Bay Parkway
Richmond, CA 94804

Tel: 510 620 3610

Gabriele.Windgasse@cdph.ca.gov

From: Wilson, Patrick < Wilson. Patrick@epa.gov>

Sent: Thursday, June 07, 2018 11:32 AM

To: Windgasse, Gabriele@CDPH < Gabriele. Windgasse@cdph.ca.gov>

Subject: PCB Best Management Practices - Indoor Environments & Structures

Good Morning Gabriele,

It was a pleasure speaking with you this morning regarding the most recent findings at the Riverside Ag Park PCB site.

https://www.epa.gov/sites/production/files/2016-

03/documents/practical actions for reducing exposure to pcbs in schools and other buildings.pdf

Kind Regards...